

LOCAL NOTICE TO MARINERS

U.S. Department of Homeland Security

United States Coast Guard



WEEKLY EDITION

August 24, 2004

Issued by:

Commander, Seventh Coast Guard District 909 SE 1st Avenue, Miami, Florida 33131-3050 Telephone (305) 415-6730 Fax (305) 415-6757 Office hours 7:30 a.m. - 4:00 p.m., M-F

BROADCAST NOTICE TO MARINERS

Navigation information having been of immediate concern to the Mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still effective:

- CCGD7 (D7) BNM 998-04 to 1017-04
- GROUP CHARLESTON (CHA) BNM 265-04 to 284-04
- GROUP MAYPORT (MAY) BNM 380-04 to 385-04
- GROUP MIAMI (MIA) BNM 369-04 to 375-04
- GROUP KEY WEST (KEY) BNM 156-04 to 164-04
- GROUP ST. PETERSBURG (STP) BNM 1221-04 to 1279-04
- SAN JUAN GANTSEC (GAN) BNM 220-04 to 228-04

NOTES: (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity,

mariners should proceed with caution.

(2) The Local Notice to Mariners consists of a Monthly Edition and Weekly Supplemental. The Monthly Edition should be maintained as a reference. Recurring information is published only once a month.

(3) Inquiries, Published Articles or Information: E-mail Bernie Dukes @ bdukes@d7.uscg.mil or d7lnm@d7uscg.mil.

REFERENCES: Light List, Vol. III, Atlantic and Gulf Coasts, 2004 Edition (COMDTPUB P16502.3).

U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West, 2003 (35th Edition).

U.S. Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico and Virgin Islands 2004 (31st Edition).

The Local Notice to Mariners is available online at:

http://www.navcen.uscg.gov/lnm/d7

The United States Coast Guard Navigation Information Service (NIS)

The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information for GPS, DGPS, and LORAN-C. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). NANU notices can be obtained via email subscription through the USCG Navigation Center website: http://www.navcen.uscq.gov/gps/status/default.htm.

In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS or LORAN service. Mariners are encouraged to report all degradation or loss of radio navigation services to the NIS via any of the following: Phone: (703) 313-5900, Email: webmaster@smtp.navcen.uscg.mil, or on the World Wide Web at: http://www.navcen.uscg.gov

REPORT DISCREPANCIES IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

ABBREVIATION DEFINITIONS

	Army Corps of EngineersAtlantic Intracoastal Waterway		Buoy Adrift
	Breakwater		Refer to Light List (Pg. xiv)
	Broadcast Notice to Mariner		Refer to Light List (Fg. xv)
	Charleston, SC		
	Coast Guard District Seven		Refer to Light List (Pg. xv)
	Cut Off		
			Daybeacon
	Dayboard		
	Dayboard		Daybeacon Destroyed
	Daybeacon improper Characteristic		Established Aid
	Evaluation		Extinguished
	Flashing		Fog Signal
	San Juan, PR		Gulf Intracoastal Waterway
⊔∧7	Hazard to Navigation		Harbor
	Horizontal Clearance		Height
			•
			Inlet
	Refer to Light List (Pg. xv)		Refer to Light List (Pg. xv)
	Refer to Light List (Pg. xv)		Refer to Light List (Pg. xv)
	Refer to Light List (Pg. xv)	KEY	Key West, FL
	Refer to Light List (Pg. xv)		Refer to Light List (Pg. xv)
	Refer to Light List (Pg. xv)		Refer to Light List (Pg. xv)
	Refer to Light List (Pg. xv)		Refer to Light List (Pg. xvi)
	Refer to Light List (Pg. xvi)		Refer to Light List (Pg. xvi)
	Refer to Light List (Pg. xvi)		Refer to Light List (Pg. xvi)
	Refer to Light List (Pg. xvi)		Refer to Light List (Pg. xvi)
	Refer to Light List (Pg. xvi)		Refer to Light List (Pg. xvi)
	Refer to Light List (Pg. xvi)		Refer to Light List (Pg. xvi)
	Refer to Light List (Pg. xvi)		Latitude
LB	Lighted Buoy	LBB	Lighted Bell Buoy
	Lighted Gong Buoy	LONG	Longitude
LNM	Local Notice to Mariners	LT	Light
LT CONT	Light Continuous		Lighted Whistle Buoy
	Mayport, FL	MIA	Miami, FL
MISS	Missing	MR	Refer to Light List (Pg. xvi)
MR-I	Refer to Light List (Pg. xvi)	N/A	Not Available
	Refer to Light List (Pg. xvi)	N/C	Not Charted
	Refer to Light List (Pg. xvi)	NG	Refer to Light List (Pg. xvi)
	National Imagery and Mapping Agency	NL	Refer to Light List (Pg. xvi)
	Number		National Ocean Service
NR	Refer to Light List (Pg. xvi)		Refer to Light List (Pg. xvi)
	Notice Writer		Refer to Light List (Pg. xvi)
	Obscured		Obstruction
	Obstruction		Private Aid
	Radio Beacon		Aid Rebuilt
	Aid Recovered		Red Buoy
	Reduced Intensity		Range Rear Light
	Aid Relighted		Relocated
	Aid Reset on Station		Range Front Light
	River		Section
	Green Square on pile	SG-SY -	Green Square with Yellow Square on pile
	Shoaling		Sreen Square with Tellow Square on pile

STP	St. Petersburg, FL	TEMP	Temporary Aid Change
STM	Statue Mile	TR	Red Triangle on pile
TRLB Temporarily F	Replaced by Lighted Buoy	TRLT	Temporarily Replaced by Light
TR-TYRed Triangle w	ith Yellow Triangle on pile	TRUB	Temporarily Replaced by Unlighted Buoy

SAFE BOATING AND SEAMANSHIP PROGRAMS

For addition information on CG Auxiliary Public Education Boating Programs, contact 1-800-336-2628 or http://www.cgaux7.org/

HOST	DATES	TIME	LOCATION
U.S. Coast Guard Auxiliary Flotilla 42 (321) 773-7599	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Tuesdays & Thursdays) 6 Weeks, 12 Lessons	Palm Bay Community Ctr 1502 Port Malabar Blvd Palm Bay, FL
U.S. Coast Guard Auxiliary Flotilla 78 (727) 360-7496	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Mondays) 13 Weeks	W Webster Community Ctr 1500 Passe Grille Blvd St Petersburg, FL
U.S. Coast Guard Auxiliary Flotilla 79 (813) 855-6997	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Wednesdays) 13 Weeks	5108 Gandy Blvd Salty Sol Boat Ramp Tampa, FL
U.S. Coast Guard Auxiliary Flotilla 7-16 (727) 323-5950	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Tuesdays) 13 Weeks	USCG Auxiliary Bldg 3120 Miriam St South Gulfport, FL
U.S. Coast Guard Auxiliary Flotilla 51 (561) 844-3114	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Tuesdays & Thursdays) 6 Weeks, 12 Lessons	CG Aux Bldg, P Foster Park 900 E. Blue Heron Blvd Riviera Beach, FL
U.S. Coast Guard Auxiliary Flotilla 81 (941) 761-4303/761-7393	Continuous Boating Skills and Seamanship	7:00 p.m.– 9:00 p.m. (Tuesdays & Thursdays) 4 Weeks	CG Aux Bldg, G.T.Bray Park 5801 53 rd Ave Court W Bradenton, FL
U.S. Coast Guard Auxiliary Flotilla 55 (561) 585-8918	Continuous Boating Skills and Seamanship	7:00 p.m.– 9:00 p.m. (Mondays & Wednesdays) 6 Weeks, 12 Lessons	Santaluces High School Lawrence Road Lantana, FL
U.S. Coast Guard Auxiliary Flotilla 52 (772) 744-3876	Continuous Boating Safety Program	9:00 a.m.– 5:00 p.m. (Last Saturday of Each Month)	CG Aux Building Jupiter Lighthouse Park Jupiter, FL
U.S. Coast Guard Auxiliary Flotilla 81 (941) 761-4303/761-7393	Continuous Boating Skills and Seamanship	7:00 p.m.– 9:00 p.m. (Tuesdays & Thursdays) 4 Weeks	CG Aux Bldg, G.T.Bray Park 5801 53 rd Ave Court W Bradenton, FL
U.S. Coast Guard Auxiliary Flotilla 14-2 (904) 269-2653	August 28, 2004 America's Boating Course	7:3 0 a.m.– 5:00 p.m. (Saturday)	Captain's Club 13363 Beach Blvd Jacksonville, FL
U.S. Coast Guard Auxiliary Flotilla 38 (954) 475-4639	August 28, 2004 Boating Safety Course	8:0 0 a.m.– 5:00 p.m. (Saturday)	Plantation Outreach Ctr Broward Mall/N. Entrance Plantation, FL
U.S. Coast Guard Auxiliary Flotilla 36 (561) 391-3600	Starting August 31, 2004 Boating Skills & Seamanship	7:0 0 p.m 9:00 p.m. (Tuesdays) (8 Weeks)	Marine Safety Bldg 3939 N. Ocean Blvd Boca Raton, FL
U.S. Coast Guard Auxiliary Flotilla 36 (561) 391-3600	Starting September 1, 2004 Advance Coastal Navagation	7:0 0 p.m.– 9:00 p.m. (Wedenesdays) (11 Weeks)	Marine Safety Bldg 3939 N. Ocean Blvd Boca Raton, FL

Programs are free; there is a nominal fee for text workbooks, etc.

I. SPECIAL NOTICES

HURRICANE SEASON

The hurricane season extends from June through November. Hurricanes can cause excessive damage to vessels and loss of life. To minimize these dangers, the following precautions should be taken by all mariners before getting underway during the hurricane season:

- (a) Instruction of crew and passengers in location of emergency equipment and emergency procedures;
- (b) Pre-sailing check of vessel, machinery, and equipment for seaworthiness;
- (c) Installation of strong ground tackle;
- (d) Review of storm center evasion procedures;
- (e) Knowledge of nearest hurricane shelter or port; and
- (f) Constant radio watches on channel 16 VHF-FM and frequent monitoring of weather broadcasts.

HURRICANE INFORMATION

The civilian hurricane warning service for the North Atlantic is provided by the National Hurricane Center, Miami, Florida. The center collates ship, aircraft, radar, and satellite data to produce and issue tropical cyclone warnings and forecasts for the North Atlantic Ocean, including the Caribbean Sea and the Gulf of Mexico. A Tropical Cyclone Advisory message is issued every six hours, with intermediate bulletins provided as needed.

For tropical storms and hurricanes threatening to cross the coast of the U.S., coastal warnings are issued to the public so that precautionary actions, including evacuation, can be initiated to minimize damage and loss of life. Two levels of warnings are employed:

- (a) HURRICANE WATCH a preliminary alert that a hurricane MAY threaten a specified portion of the coast. It is issued 36 hours before landfall may occur; and
- (b) HURRICANE WARNING which indicate that hurricane conditions are <u>EXPECTED</u> along a specified portion of the coast. It is issued 24 hours before landfall. To provide additional information for maritime interests, a Marine Advisory is also issued which provides storm position forecasts for up to 72 hours in advance of a storm, and probabilities of hurricane strikes for coastal locations and offshore coordinates.

Mariners are reminded that aids to navigation, particularly lighted and unlighted buoys, may be moved from charted position, damaged, destroyed, extinguished or otherwise deemed discrepant as a result of hurricane and storms. Mariners should not rely solely upon the position or operation of an aid to navigation, but also employ such other methods of determining position as may be available.

Mariners are further reminded that during the hurricane season drawbridges along the coast may deviate from normal operating procedures. Drawbridges are authorized to remain closed upon approach of gale force winds of 34 knots or greater. Others may be authorized to extend closed periods prior to gale force winds to facilitate evacuation of land traffic or close operations up to 8 hours before expected arrival of gale force winds. Due to the uncertainty of hurricane movements and bridge closures, mariners are urged to seek passage through drawbridges well in advance of the arrival of gale force winds.

RADIOTELEPHONE SERVICE ON FREQUENCY 2180.0 KHZ

The U.S. Coast Guard international distress and calling radiotelephone service on the frequency 2180.0 may be operating at reduce power and sensitivity due to shoreside radio infrastructure problems. Action is underway to correct these problems.

The U.S. Coast Guard is operating a medium frequency Digital Selective Calling distress and safety service on a trial operating basis only. A Global Maritime Distress and Safety System (GMDSS) Sea Area A2 will not be declared in U.S. waters until shoreside radio infrastructure problems can be corrected.

U.S. COAST PILOT 5, GULF OF MEXICO, PUERTO RICO, AND VIRGIN ISLANDS

PUBLICATION –National Ocean Service – U.S. Coast Pilot 5, Gulf of Mexico, Puerto Rico, and Virgin Islands, 2004 Mid-Year Update (32nd) Edition, is ready for issue and may be obtained from:

Federal Aviation Administration
National Aeronautical Charting Office
Distribution Division, AVN - 530
6303 Ivy Lane, Suite 400
Greenbelt, MD 20770-1479
and authorized agents of the National Ocean Service. Price \$26.00. The 2004 Mid-Year Update Edition cancels the

preceding 2004 Edition. All corrections to the previous edition issued in Notices to Mariners are incorporated in this edition.

Mariners are encouraged to use the convenient "RECORD Of CHANGES" form on Page VI of this book. All Coast Pilot changes published in the U.S. Coast Guard Local to Mariners, National Geospatial-Intelligence Agency Notice to mariners, and on the Internet at: http://nauticalcharts.noaa.gov/nsd/cpdownload.htm. are serially numbered (i.e., Changes No. 1, Changes No. 2. etc.) to assist you in tracking the changes.

II.DISCREPANCIES-DISCREPANCIES CORRECTED

This section lists all discrepancies to Aids to Navigation reported and corrected since the last published list. A discrepancy is a change in the status of an aid to navigation that differs from what is published and or charted. **Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity. Mariners should proceed with caution.**

FEDERAL AID DISCREPANCIES:

LLNR	AID NAME	DISCREPANCY	CHART	BNM	LNM
1245	Sanibel Island Light	LT EXT	11427	1282-04 STP	34/04
1305	Port Boca Grande Light	LT EXT	11427	1251-04 STP	34/04
1310	Gasparilla Island Light	LT EXT	11425	1250-04 STP	34/04
3440	Wando River Upper Range D Rear Daybeacon	DBN IMCH	11524	279-04 CHA	34/04
3560	Shem Creek Range Front Light	LT IMCH	11523	263-04 CHA	34/04
4130	Port Royal Sound Channel Lighted Buoy 14	LT IMCH	11516	275-04 CHA	34/04
4580.1	Bloody Point Range Lighted Buoy 8A	LT EXT	11512	282-04 CHA	34/04
7120	St Johns Bar Cut Range Rear Light	LT IMCH	11490	385-04 MAY	34/04
9650.5	Canaveral Harbor Entrance Channel LB 13A	OFF STA	11476	381-04 MAY	34/04
15125	Key West Southwest Channel Buoy 2	OFF STA	11441	157-04 KEY	34/04
15440	Dry Tortugas Southeast Channel Light 1	DBN DMGD	11438	164-04-KEY	34/04
15520	White Shoal North Daybeacon 7	DBN DMGD	11438	165-04-KEY	34/04
19905	Gasparilla Island Light	LT EXT	11425	1250-04 STP	34/04
19935	Charlotte Harbor Channel Lighted Buoy 7	OFF STA	11425	1217-04 STP	34/04
19945	Charlotte Harbor Channel Lighted Buoy 10	OFF STA	11425	1218-04 STP	34/04
19960	Charlotte Harbor Channel Lighted Buoy 12	OFF STA	11425	1219-04 STP	34/04
19965	Port Boca Grande Light	LT EXT	11427	1251-04 STP	34/04
21150	Peace River Daybeacon 9	TRUB	11426	1220-04 STP	34/04
21190	Peace River Daybeacon 24	TRUB	11426	1221-04 STP	34/04
25785	Clearwater Marina Channel Daybeacon 11	DBN IMCH	11411	1216-04 STP	34/04
34935	Wadmalaw River Daybeacon 101	TRUB	11522	265-04 CHA	34/04
39895	Halifax River Light 16	TRLB	11485	382-04 MAY	34/04
53965	Caloosahatchee River Light 73	TRUB	11427	1226-04 STP	34/04
54075	Caloosahatchee River Daybeacon 78	TRUB	11427	1166-04 STP	34/04
54080	Caloosahatchee River Daybeacon 78A	TRUB	11427	1121-04 STP	34/04
54260	Caloosahatchee River Daybeacon 81	TRUB	11427	1225-04 STP	34/04
55280	Pine Island Sound Daybeacon 8	TRUB	11427	1130-04 STP	34/04
55895.5	Fine Island Sound Daybeacon 45	TRUB	11427	1241-04 STP	34/04
56145	Pine Island Sound Light 76	TRLB	11425	1244-04 STP	34/04
57885	Venice Inlet-Siesta Key Daybeacon 10	TRUB	11425	1274-04 STP	34/04
60385	Sunshine Skyway Channel Daybeacon 16	TRUB	11411	1236-04 STP	34/04

FEDERAL AID DISCREPANCIES CORRECTED:

LLNR	AID NAME	DISCREPANCY	CHART	BNM	LNM
980	Alligator Reef Light	WATCHING PROPERLY	11449	148-04 KEY	33/04
1035	Stock Island Approach Channel Light 32	WATCHING PROPERLY	11446	151-04 KEY	33/04
1085	Halfmoon Shoal Light WR2	WATCHING PROPERLY	11439	N/A	34/04
1095	Dry Tortugas Light	WATCHING PROPERLY	11438	147-04 KEY	33/04
1155	Fort Jefferson Lighted Buoy L	WATCHING PROPERLY	11438	N/A	34/04
1170	Fort Jefferson Lighted Buoy O	WATCHING PROPERLY	11438	N/A	34/04
1190	New Ground Rocks Light	WATCHING PROPERLY	11439	N/A	34/04
1755	Little River Inlet Daybeacon 20	WATCHING PROPERLY	11534	N/A	34/04
1770	Murrells Inlet North Jetty Light 2	WATCHING PROPERLY	11534	261-04 CHA	33/04
1800	Murrells Inlet Light 10	WATCHING PROPERLY	11534	1175-04 STP	33/04
1820	Murrells Inlet Daybeacon 16	WATCHING PROPERLY	11534	168-04 CHA	25/04
1830	Murrells Inlet Daybeacon 19	WATCHING PROPERLY	11534	256-04 CHA	33/04
1845	Murrells Inlet Daybeacon 24	WATCHING PROPERLY	11534	256-04 CHA	33/04

1875	Winyah Bay Range A Front Light	WATCHING PROPERLY	11532	227-04 CHA	33/04
2005	Winyah Bay Lower Range E Rear Light	WATCHING PROPERLY	11532	266-04 CHA	34/04
2310	Five Fathom Creek Daybeacon 11	WATCHING PROPERLY	11531	203-04 CHA	29/04
2335	,		11518	N/A	34/04
	Five Fathom Creek Daybeacon 17	WATCHING PROPERLY			
2345	Town Creek Light 20	WATCHING PROPERLY	11518	N/A	34/04
2360	Town Creek Daybeacon 24	WATCHING PROPERLY	11518	272-04 CHA	34/04
2365	Town Creek Daybeacon 25	WATCHING PROPERLY	11518	N/A	34/04
2370.2	Charleston Harbor Channel Lighted Buoy 2	WATCHING PROPERLY	11523	229-04 CHA	33/04
2490	Charleston Harbor North Chan Rge A Rear Lt	WATCHING PROPERLY	11524	N/A	34/04
2715	Town Creek Channel Lighted Buoy 2	WATCHING PROPERLY	11524	217-04 CHA	31/04
4275	Beaufort River Range Buoy Rear Light	WATCHING PROPERLY	11516	N/A	34/04
	0 , 0				
4885	Upper Flats Range Rear Light	WATCHING PROPERLY	11512	276-04 CHA	34/04
7845	Ragged Point Light 12	WATCHING PROPERLY	11492	383-04 MAY	34/04
9115	Indian Flats Light 85	WATCHING PROPERLY	11498	376-04 MAY	33/04
9120	Florida Bend Light 87	WATCHING PROPERLY	11498	377-04 MAY	33/04
9195	Fort Florida Light 107	WATCHING PROPERLY	11498	378-04 MAY	33/04
9205	Butchers Bend Daybeacon 110	WATCHING PROPERLY	11498	N/A	34/04
9535	Ponce de Leon Inlet Buoy 5	WATCHING PROPERLY	11484	523-03 MAY	38/03
9635	Canaveral Harbor Entrance Chan Rge Rear Lt	WATCHING PROPERLY	11478	380-04 MAY	33/04
9965	Fort Pierce Inlet Inner Harbor Lighted Buoy 15	WATCHING PROPERLY	11475	370-04 MIA	34/04
10470	Miami Main Channel Lighted Buoy 1	WATCHING PROPERLY	11468	358-04 MIA	32/04
10520	Miami Main Channel Lighted Buoy 9	RESET ON STATION	11468	191-04 MIA	19/04
13085	Stock Island Approach Channel Light 32	WATCHING PROPERLY	11446	151-04 KEY	33/04
14500	Hawk Channel Light 57	WATCHING PROPERLY	11441	N/A	34/04
14835	Key West Main Channel Lighted Buoy 6	WATCHING PROPERLY	11447	153-04 KEY	33/04
14895	Key West Main Channel Lighted Buoy 15	WATCHING PROPERLY	11447	153-04 KEY	33/04
15445					
	Dry Tortugas Southeast Chan Lighted Buoy 2	WATCHING PROPERLY	11438	N/A	34/04
15450	Dry Tortugas Southeast Channel Light 3	WATCHING PROPERLY	11438	154-04 KEY	33/04
15455	Dry Tortugas Southeast Channel Daybeacon 4	WATCHING PROPERLY	11438	154-04 KEY	33/04
15470	Fort Jefferson East Chan Danger Daybeacon (3)	WATCHING PROPERLY	11438	156-04 KEY	33/04
15505	Dry Tortugas Southwest Channel Daybeacon 3	WATCHING PROPERLY	11438	154-04 KEY	33/04
15510	Dry Tortugas Southwest Channel Daybeacon 4	WATCHING PROPERLY	11438	154-04 KEY	33/04
15525	Fort Jefferson West Channel Daybeacon 2	WATCHING PROPERLY	11438	156-04 KEY	33/04
15830	Whitewater Bay Daybeacon 35	WATCHING PROPERLY	11433	N/A	34/04
15925					34/04
	Little Shark River Daybeacon 65	WATCHING PROPERLY	11432	N/A	
15970	Indian Key Pass Light 1	WATCHING PROPERLY	11429	1188-04 STP	33/04
17990	San Carlos Bay Light SC	WATCHING PROPERLY	11427	1123-04 STP	33/04
18010	San Carlos Bay Channel Light 4	WATCHING PROPERLY	11427	1043-04 STP	31/04
18025	San Carlos Bay Channel Light 6	WATCHING PROPERLY	11427	1124-04 STP	33/04
18030	San Carlos Bay Channel Daybeacon 8	WATCHING PROPERLY	11427	1167-04 STP	33/04
18085	Matanzas Pass Channel Light 1	WATCHING PROPERLY	11427	1125-04 STP	33/04
18090	Matanzas Pass Channel Daybeacon 3	WATCHING PROPERLY	11427	1168-04 STP	33/04
19890	Sanibel Island Light 5	WATCHING PROPERLY	11427	1213-04 STP	33/04
	<u> </u>				
19990	Cape Haze Shoal Light 5	WATCHING PROPERLY	11426	1193-04 STP	33/04
19995	Cape Haze Shoal Light 6	WATCHING PROPERLY	11426	N/A	34/04
20140	Myakka River Daybeacon 7	REBUILT/REMAINS	11426	1253-04 STP	33/04
20420	Mangrove Point Light 1	WATCHING PROPERLY	11427	1197-04 STP	33/04
20485	Peace River Daybeacon 3A	WATCHING PROPERLY	11426	1179-04 STP	33/04
20590	Punta Gorda Light 2	WATCHING PROPERLY	11426	N/A	34/04
21315	Boca Grande Yacht Basin Channel Light 1	WATCHING PROPERLY	11425	1207-04 STP	33/04
21320	Boca Grande Yacht Basin Chan Daybeacon 2	WATCHING PROPERLY	11425	N/A	34/04
21325	Boca Grande Yacht Basin Chan Daybeacon 3	WATCHING PROPERLY	11425	1208-04 STP	33/04
21335	Boca Grande Yacht Basin Chan Daybeacon 5	WATCHING PROPERLY	11425	1209-04 STP	33/04
21340	Boca Grande Yacht Basin Channel Light 7	WATCHING PROPERLY	11425	1210-04 STP	33/04
21885	Manatee River Light 7	WATCHING PROPERLY	11411	1278-04 STP	34/04
22485	Tampa Bay Cut B Chan Range Rear Light	WATCHING PROPERLY	11416	1269-04 STP	34/04
22485	Tampa Bay Cut B Chan Range Rear Light	WATCHING PROPERLY	11416	988-04 STP	29/04
23190	Hillsborough Cut C Channel South Rge Rear Lt	WATCHING PROPERLY	11416	1190-04 STP	33/04
23245	Alafia River Range Rear Light	WATCHING PROPERLY	11416	N/A	34/04
	Sparkman Channel Buoy 11		11416	1268-04 STP	34/04
		WATCHING PROPERLY			
	Little River - Winyah Bay Daybeacon 24B	WATCHING PROPERLY	11534	262-04 CHA	33/04
33965	Little River-Winyah Bay Light 73	WATCHING PROPERLY	11534	256-04 CHA	33/04
34005	Little River-Winyah Bay Light 83	WATCHING PROPERLY	11534	255-04 CHA	33/04
34015	Little River-Winyah Bay Light 85	WATCHING PROPERLY	11534	254-04 CHA	33/04
34135	Winyah Bay-Charleston Harbor Daybeacon 9	WATCHING PROPERLY	11532	267-04 CHA	34/04

34140	Winyah Bay-Charleston Hbr Rge Front DBN A	WATCHING PROPERLY	11532	277-04 CHA	34/04
34145	Winyah Bay-Charleston Hbr Rge Rear DBN A	WATCHING PROPERLY	11532	270-04 CHA	34/04
34150	Winyah Bay-Charleston Harbor Light 12	WATCHING PROPERLY	11532	268-04 CHA	34/04
34165	Winyah Bay-Charleston Harbor Light 15	WATCHING PROPERLY	11532	269-04 CHA	34/04
34180	Winyah Bay-Charleston Harbor Daybeacon 19	WATCHING PROPERLY	11532	N/A	34/04
34190	Winyah Bay-Charleston Harbor Daybeacon 24	WATCHING PROPERLY	11532	N/A	34/04
	, ,	WATCHING PROPERLY			34/04
34195	Winyah Bay-Charleston Harbor Light 25		11532	271-04 CHA	
34220	Winyah Bay-Charleston Harbor Light 31	WATCHING PROPERLY	11518	N/A	34/04
34230	Winyah Bay-Charleston Harbor Daybeacon 33	WATCHING PROPERLY	11518	238-04 CHA	33/04
34235	Winyah Bay-Charleston Harbor Light 35	WATCHING PROPERLY	11518	239-04 CHA	33/04
34250	Winyah Bay-Charleston Harbor Daybeacon 39	WATCHING PROPERLY	11518	N/A	34/04
34285	Winyah Bay-Charleston Harbor Daybeacon 47	WATCHING PROPERLY	11518	N/A	34/04
34310	Winyah Bay-Charleston Harbor Daybeacon 55	WATCHING PROPERLY	11518	240-04 CHA	33/04
34320	Winyah Bay-Charleston Harbor Daybeacon 61	WATCHING PROPERLY	11518	N/A	34/04
34330					
	Winyah Bay-Charleston Harbor Light 65	WATCHING PROPERLY	11518	233-04 CHA	33/04
34335	Winyah Bay-Charleston Harbor Daybeacon 67	WATCHING PROPERLY	11518	234-04 CHA	33/04
34375	Winyah Bay-Charleston Harbor Daybeacon 78	WATCHING PROPERLY	11518	N/A	34/04
34390	Winyah Bay-Charleston Harbor Daybeacon 84	WATCHING PROPERLY	11518	N/A	34/04
34400			11518		33/04
	Winyah Bay-Charleston Harbor Daybeacon 88	WATCHING PROPERLY		235-04 CHA	
34410	Winyah Bay-Charleston Harbor Daybeacon 90	WATCHING PROPERLY	11518	236-04 CHA	33/04
34420	Winyah Bay-Charleston Harbor Daybeacon 94	WATCHING PROPERLY	11518	273-04 CHA	33/04
34475	Winyah Bay-Charleston Harbor Light 108	WATCHING PROPERLY	11518	274-04 CHA	34/04
	_ , _ , _ ,				
35535	Beaufort River Range Buoy Rear Light	WATCHING PROPERLY	11516	N/A	34/04
35645	Skull Creek Light 8	WATCHING PROPERLY	11516	281-04 CHA	34/04
38910	Tolomato River Buoy 60	WATCHING PROPERLY	11485	275-04 MAY	27/04
40615	Ponce de Leon Cut Junction Daybeacon	WATCHING PROPERLY	11485	N/A	34/04
40680	Sheephead Cut Daybeacon 1	WATCHING PROPERLY	11485	N/A	34/04
40835	New Smyrna Beach Daybeacon 59	WATCHING PROPERLY	11485	373-04 MAY	33/04
45195	Indian River (South Section) Daybeacon 188	WATCHING PROPERLY	11475	151-04 MIA	17/04
45865	Indian River (South Section) Light 233	WATCHING PROPERLY	11472	281-04 MIA	26/04
50730	St Lucie River Light 13	WATCHING PROPERLY	11472	274-04 MIA	25/04
52625	Caloosahatchee River Daybeacon 39	WATCHING PROPERLY	11427	1166-04 STP	33/04
54055	Caloosahatchee River Range Front Light E/F	WATCHING PROPERLY	11427	1119-04 STP	33/04
54470	Caloosahatchee River Daybeacon 97	WATCHING PROPERLY	11427	1122-04 STP	34/04
	•				
54755	Caloosahatchee River Buoy 93A	WATCHING PROPERLY	11427	1166-04 STP	33/04
54765	Caloosahatchee River Range Front Light H 96	WATCHING PROPERLY	11427	1174-04 STP	33/04
54775	Caloosahatchee River Range Rear Light H/I	WATCHING PROPERLY	11427	1174-04 STP	33/04
54780	Caloosahatchee River Range Front Light I 98	WATCHING PROPERLY	11427	1166-04 STP	33/04
54805			11427		
	Pine Island Sound Daybeacon 2A	WATCHING PROPERLY		1059-04 STP	31/04
54810	Pine Island Sound Daybeacon 3	WATCHING PROPERLY	11427	1127-04 STP	33/04
54820	Pine Island Sound Daybeacon 4	WATCHING PROPERLY	11427	1194-04 STP	33/04
55305	Pine Island Sound Light 12	WATCHING PROPERLY	11427	1079-04 STP	32/04
55425	· ·	WATCHING PROPERLY	11427		33/04
	Pine Island Sound Light 20			1129-04 STP	
55585	Pine Island Sound Daybeacon 33	WATCHING PROPERLY	11427	1131-04 STP	33/04
55595	Pine Island Sound Daybeacon 35	WATCHING PROPERLY	11427	1132-04 STP	33/04
55610	Captiva Channel Light 2	WATCHING PROPERLY	11427	1199-04 STP	33/04
55615	_ '		11427		33/04
	Captiva Channel Daybeacon 4	WATCHING PROPERLY		1201-04 STP	
55765	Pine Island Sound Daybeacon 38	WATCHING PROPERLY	11427	1133-04 STP	33/04
55770	Pine Island Sound Light 39	WATCHING PROPERLY	11427	1134-04 STP	33/04
55775	Pine Island Sound Daybeacon 40	WATCHING PROPERLY	11427	1135-04 STP	33/04
	5 Pine Island Sound Daybeacon 41	WATCHING PROPERLY	11427	1136-04 STP	33/04
55885	Pine Island Sound Daybeacon 42	WATCHING PROPERLY	11427	1137-04 STP	33/04
55890	Pine Island Sound Daybeacon 43	WATCHING PROPERLY	11427	1138-04 STP	33/04
55905	Pine Island Sound Daybeacon 46	WATCHING PROPERLY	11427	1139-04 STP	33/04
55980	Pine Island Sound Daybeacon 49	WATCHING PROPERLY	11427	N/A	34/04
	•				
55985	Pine Island Sound Daybeacon 50	WATCHING PROPERLY	11427	1143-04 STP	33/04
55990	Pine Island Sound Light 51	WATCHING PROPERLY	11427	1144-04 STP	33/04
55995	Pine Island Sound Light 52	WATCHING PROPERLY	11427	1145-04 STP	33/04
56020	Pine Island Sound Light 57	WATCHING PROPERLY	11427	1146-04 STP	33/04
56025	Pine Island Sound Daybeacon 58	WATCHING PROPERLY	11427	1147-04 STP	33/04
56030	Pine Island Sound Light 60	WATCHING PROPERLY	11427	1148-04 STP	33/04
56075	Pine Island Sound Daybeacon 61	WATCHING PROPERLY	11427	N/A	34/04
56100	Pine Island Sound Daybeacon 62	WATCHING PROPERLY	11427	1149-04 STP	33/04
	•				
56105	Pine Island Sound Light 63	WATCHING PROPERLY	11427	1150-04 STP	33/04
56110	Pine Island Sound Light 64	WATCHING PROPERLY	11427	1151-04 STP	33/04
	3				

Name	56115 56120 56125 56130 56137 56140 56155 56160 56375 56512 56515 56530 56540 56545 56620 57915 58120	Pine Island Sound Daybeacon 65 Pine Island Sound Daybeacon 67 Pine Island Sound Light 69 Pine Island Sound Daybeacon 71 Pine Island Sound Daybeacon 74 Pine Island Sound Daybeacon 74 Pine Island Sound Light 75 Useppa Island Daybeacon 3 Useppa Island Daybeacon 4 Jug Creek Shoal Daybeacon 9 Gasparilla Sound Channel Light 1 Gasparilla Sound Channel Daybeacon 2 Gasparilla Sound Channel Daybeacon 5 Gasparilla Sound Channel Daybeacon 7 Gasparilla Sound Channel Light 8 Gasparilla Sound Channel Daybeacon 12 Gasparilla Sound Channel Daybeacon 12 Gasparilla Sound Channel Daybeacon 17 Venice Inlet-Siesta Key Daybeacon 38	WATCHING PROPERLY REBUILT/REMAINS WATCHING PROPERLY REBUILT/REMAINS WATCHING PROPERLY WATCHING PROPERLY REBUILT/REMAINS WATCHING PROPERLY REBUILT/REMAINS WATCHING PROPERLY REBUILT/REMAINS WATCHING PROPERLY REBUILT/REMAINS REBUILT/REMAINS REBUILT/REMAINS	11427 11427 11427 11427 11425 11425 11427 11427 11427 11425 11425 11425 11425 11425 11425 11425 11425 11425 11425	1152-04 STP 1153-04 STP 1154-04 STP 1155-04 STP 1156-04 STP 1157-04 STP 1204-04 STP N/A N/A 1158-04 STP 1159-04 STP 1252-04 STP 1161-04 STP 1162-04 STP 1162-04 STP 1164-04 STP N/A N/A	33/04 33/04 33/04 33/04 33/04 34/04 34/04 33/04 33/04 33/04
10995 "Caesar Creek Daybeacon 4 DBN IMCH 11451 377-04 MIA 34/04 11030 "Caesar Creek Daybeacon 10 DBN IMCH 11451 378-04 MIA 34/04 11070 "Caesar Creek Daybeacon 18 DBN IMCH 11451 375-04 MIA 34/04 11100 "Caesar Creek Daybeacon 24 DBN IMCH 11451 375-04 MIA 34/04 11120 "Caesar Creek Daybeacon 28 DBN IMCH 11451 373-04 MIA 34/04 11130 "Caesar Creek Daybeacon 28 DBN IMCH 11451 373-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 373-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11401 34/04 34/03 34/04	PRIVA	TE AID DISCREPANCIES:				
11030 "Caesar Creek Daybeacon 10 DBN IMCH 11451 378-04 MIA 34/04 11070 "Caesar Creek Daybeacon 18 DBN IMCH 11451 375-04 MIA 34/04 11120 "Caesar Creek Daybeacon 24 DBN IMCH 11451 373-04 MIA 34/04 11120 "Caesar Creek Daybeacon 28 DBN IMCH 11451 373-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 373-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 373-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 11130 "Caesar Creek Daybeacon 30 DBN IMCH 11451 372-04 MIA 34/04 34/03 34/04 34/04 34/03	LLNR	AID NAME	DISCREPANCY	CHART	BNM	LNM
LLNR AID NAME DISCREPANCY CHART BNM LNM 28960 *Florida Power Corporation Channel Light 3 28965 *Florida Power Corporation Channel Light 4 28970 *Florida Power Corporation Channel Light 6 28975 *Florida Power Corporation Channel Light 6 28980 *Florida Power Corporation Channel Light 7 28980 *Florida Power Corporation Channel Light 7 28990 *Florida Power Corporation Channel Light 10 28990 *Florida Power Corporation Channel Light 10 29000 *Florida Power Corporation Channel Light 10 29010 *Florida Power Corporation Channel Light 11 29010 *Florida Power Corporation Channel Light 12 29010 *Florida Power Corporation Channel Light 14 29015 *Florida Power Corporation Channel Light 16 29025 *Florida Power Corporation Channel Light 16 29035 *Florida Power Corporation Channel Light 17 29030 *Florida Power Corporation Channel Light 18 29035 *Florida Power Corporation Channel Light 10 29035 *Florida Power Corporation Channel Light 20 29040 *Florida Power Corporation Channel Light 21 29050 *Florida Power Corporation Channel Light 20 29050 *Florida Power Corporation Channel Light 21 29060 *Florida Power Corporation Channel Light 21 29070 *Florida Power Corporation Channel Light 21 29070 *Florida Power Corporation Channel Light 20 29070 *Florida Power Corporation Channel Light 31 29090 *Florida Power Corporation Channel Light 35 29090 *Florida Power Corporation Channel Light 36 29090 *Florida Power Corporation Channel Light 36 29090 *Florida Power Corporation Channel Light 37 29090 *Florida Power Corporation Channel Light 37 29090 *Florida Power Corporation Channel Light 39 29100 *Florida Power Corporation Channel Light 39 29100 *Florida Power Corporation Channel Light 39 29100 *Florida Power Corporation Channel Light 47 29100 *Flor	11030 11070 11100 11120	*Caesar Creek Daybeacon 10 *Caesar Creek Daybeacon 18 *Caesar Creek Daybeacon 24 *Caesar Creek Daybeacon 28	DBN IMCH DBN IMCH DBN IMCH DBN IMCH	11451 11451 11451 11451	378-04 MIA 375-04 MIA 374-04 MIA 373-04 MIA	34/04 34/04 34/04 34/04
28960 *Florida Power Corporation Channel Light 3 WATCHING PROPERLY 11408 N/A 48/03 28970 *Florida Power Corporation Channel Light 5 WATCHING PROPERLY 11408 N/A 48/03 28970 *Florida Power Corporation Channel Light 5 WATCHING PROPERLY 11408 N/A 48/03 28975 *Florida Power Corporation Channel Light 6 WATCHING PROPERLY 11408 N/A 48/03 28980 *Florida Power Corporation Channel Light 7 WATCHING PROPERLY 11408 N/A 48/03 28990 *Florida Power Corporation Channel Light 9 WATCHING PROPERLY 11408 N/A 48/03 28990 *Florida Power Corporation Channel Light 10 WATCHING PROPERLY 11408 N/A 48/03 29000 *Florida Power Corporation Channel Light 12 WATCHING PROPERLY 11408 N/A 48/03 29015 *Florida Power Corporation Channel Light 14 WATCHING PROPERLY 11408 N/A 48/03 29015 *Florida Power Corporation Channel Light 16 WATCHING PROPERLY 11408 N/A 48/03 29030 *Florida Power Corporation Channel Light 16 WATCHING PROPERLY 11408 N/A 48/03 29030 *Florida Power Corporation Channel Light 11 WATCHING PROPERLY 11408 N/A 48/03 29030 *Florida Power Corporation Channel Light 20 WATCHING PROPERLY 11408 N/A 48/03 29030 *Florida Power Corporation Channel Light 21 WATCHING PROPERLY 11408 N/A 48/03 29030 *Florida Power Corporation Channel Light 21 WATCHING PROPERLY 11408 N/A 48/03 29030 *Florida Power Corporation Channel Light 21 WATCHING PROPERLY 11408 N/A 48/03 29040 *Florida Power Corporation Channel Light 26 WATCHING PROPERLY 11408 N/A 48/03 29050 *Florida Power Corporation Channel Light 28 WATCHING PROPERLY 11408 N/A 48/03 29060 *Florida Power Corporation Channel Light 29 WATCHING PROPERLY 11408 N/A 48/03 29070 *Florida Power Corporation Channel Light 31 WATCHING PROPERLY 11408 N/A 48/03 29090 *Florida Power Corporation Channel Light 35 WATCHING PROPERLY 11408 N/A 48/03 29090 *Florida Power Corporation Channel Light 35 WATCHING PROPERLY 11408 N/A 48/03 29090 *Florida Power Corporation Channel Light 39 WATCHING PROPERLY 11408 N/A 48/03 29090 *Florida Power Corporation Channel Light 39 WATCHING PROPERLY 11408 N/A 48/03 29100 *Florida Power Corporation Cha	PRIVA	TE AID DISCREPANCIES CORRECTED:				
28965 *Florida Power Corporation Channel Light 4 28970 *Florida Power Corporation Channel Light 5 28975 *Florida Power Corporation Channel Light 6 28975 *Florida Power Corporation Channel Light 7 28980 *Florida Power Corporation Channel Light 7 28990 *Florida Power Corporation Channel Light 9 28990 *Florida Power Corporation Channel Light 9 28990 *Florida Power Corporation Channel Light 10 28990 *Florida Power Corporation Channel Light 10 29000 *Florida Power Corporation Channel Light 11 29010 *Florida Power Corporation Channel Light 12 29010 *Florida Power Corporation Channel Light 14 29015 *Florida Power Corporation Channel Light 16 29025 *Florida Power Corporation Channel Light 18 29030 *Florida Power Corporation Channel Light 20 29040 *Florida Power Corporation Channel Light 21 29040 *Florida Power Corporation Channel Light 21 29040 *Florida Power Corporation Channel Light 23 29050 *Florida Power Corporation Channel Light 23 29060 *Florida Power Corporation Channel Light 23 29060 *Florida Power Corporation Channel Light 28 29060 *Florida Power Corporation Channel Light 29 29070 *Florida Power Corporation Channel Light 29 29070 *Florida Power Corporation Channel Light 31 29085 *Florida Power Corporation Channel Light 34 29090 *Florida Power Corporation Channel Light 35 29090 *Florida Power Corporation Channel Light 36 29090 *Florida Power Corporation Channel Light 36 29090 *Florida Power Corporation Channel Light 37 29090 *Florida Power Corporation Channel Light 38 29090 *Florida Power Corporation Channel Light 39 29090 *Florida Power Corporation Channel Light 39 29100 *Florida Power Corporation Channel Light 39 29110 *Florida Power Corporation Channel Light 39 29140 *Florida Power Corporation Channel Light 39 29150 *Florida Power Corporation Channel Light 47 29150 *Florida Power Corporation Channel Light 47 29150 *Florida Power Corporation Channel Light 48 29150 *Florida Power Corporation Channel Light 49 29150 *Florida Power Corporation Channel Light 49 29150 *Florida Power Corporation Channel Light 49 291	LLNR	AID NAME	DISCREPANCY	CHART	BNM	LNM
	28965 28970 28975 28980 28990 28995 29000 29010 29015 29025 29030 29035 29040 29065 29070 29085 29090 29095 29105 29110 29130 29140	*Florida Power Corporation Channel Light 4 *Florida Power Corporation Channel Light 5 *Florida Power Corporation Channel Light 6 *Florida Power Corporation Channel Light 7 *Florida Power Corporation Channel Light 9 *Florida Power Corporation Channel Light 10 *Florida Power Corporation Channel Light 12 *Florida Power Corporation Channel Light 14 *Florida Power Corporation Channel Light 16 *Florida Power Corporation Channel Light 18 *Florida Power Corporation Channel Light 20 *Florida Power Corporation Channel Light 21 *Florida Power Corporation Channel Light 21 *Florida Power Corporation Channel Light 23 *Florida Power Corporation Channel Light 26 *Florida Power Corporation Channel Light 28 *Florida Power Corporation Channel Light 31 *Florida Power Corporation Channel Light 31 *Florida Power Corporation Channel Light 34 *Florida Power Corporation Channel Light 35 *Florida Power Corporation Channel Light 36 *Florida Power Corporation Channel Light 38 *Florida Power Corporation Channel Light 39 *Florida Power Corporation Channel Light 39 *Florida Power Corporation Channel Light 39 *Florida Power Corporation Channel Light 43 *Florida Power Corporation Channel Light 43 *Florida Power Corporation Channel Light 43	WATCHING PROPERLY	11408 11408	N/A N/A N/A N/A N/A N/A N/A N/A 1113-04 STP N/A	48/03 41/03 48/03

47065 47070 47075	*Ocean Inlet Park Daybeacon 6 *Ocean Inlet Park Daybeacon 7 *Ocean Inlet Park Daybeacon 8	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	11467 11467 11467	N/A N/A N/A	16/04 16/04 16/04
II. TE	EMPORARY CHANGES-AIDS ESTABLISHED:				
LLNR	AID NAME	DISCREPANCY	CHART	BNM	LNM
640	Cape Canaveral Danger Zone Buoy D	DISCONTINUED	11484	N/A	34/04

III TEMPORARY CHANGES CORRECTED:

LLNR AID NAME DISCREPANCY CHART BNM LNM

NONE.

IV. CHART CORRECTIONS

(Explanation of Format)

Corrective action affecting charts is contained in this section. Chart corrections are listed numerically by chart number, beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only. It is up to the mariner to decide which charts are to be corrected. The following example explains the individual elements of a typical correction.

Chart Chart number edition	Edition Last Local Notice date to Mariners	Reference datum 	Source of Current Notice correction to Mariners
11534 26th ed. Myrtle Gro Add	12/14/91 LAST LNM 41/92 ve Sound to Fear River to Cas *Boguse Channel Light 1, Fl	ino Creek	(CDG07) 45/00 32-48-00.000N 079-15-00.000W
 Corrective action	(Te Object of corrective Pos act		I

The letter (M) immediately following the chart number indicates that the correction should be applied to the metric side of the chart only. (TEMP) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (m). (*) Asterisk is used to identify Private Aids.

11411	14th ed. FL - ICW -TA	09/01/2002 MPA BAY TO PORT	LAST LNM: 33/04 RICHEY	NAD 83	CGD07	34/04
	RELOCATE	Pass-A-Grille Char	nnel Buoy 5, Green	from to	27-40-33.396N 27-40-33.234N	082-45-08.409W 082-45-08.941W
11412	42st ed. FL-TAMPA B	02/01/2004 AY AND ST JOSEPH	LAST LNM: 32/04 H SOUND	NAD 83	CGD07	34/04
	RELOCATE	Pass-A-Grille Char	nnel Buoy 5, Green	from to	27-40-33.396N 27-40-33.234N	082-45-08.409W 082-45-08.941W
11415	6th ed. FL - TAMPA E	11/01/2003 BAY ENTRANCE	LAST LNM: 32/04	NAD 83	CGD07	34/04
	RELOCATE	Pass-A-Grille Char	nnel Buoy 5, Green	from to	27-40-33.396N 27-40-33.234N	082-45-08.409W 082-45-08.941W
11420	27th ed. HAVANA TO	03/01/2003 TAMPA BAY	LAST LNM: 30/04	NAD 83	CGD07	34/04
	RELOCATE	Fort Jefferson Ligh	ted Buoy L, FI Y 2.5s	from to	24-42-00.000N 24-41-59.571N	082-46-00.000W 082-45-59.128W
11425 (SIDE B	35th Ed Nov) FL-TAMPA B	2003 AY TO BLACKBURN	LAST LNM 32/04 I BAY	NAD 83	(NOS NW -8015)	34/04

Page 9 of 18 Seventh Coast Guard District

	Add	legend: Shl rep 2004 centered	at	27-14-57.980N	082-31-32.170W
11425	35th ed. FL-ICW-CHAF	11/01/2003 LAST LNM: 32/04 RLOTTE HARBOR TO TAMPA BAY	NAD 83	CGD07	34/04
	ADD	*San Remo Shore Channel Daybeacon 10 (TR on (Priv Maint)	pile) at	27-28-16.370N	082-39-53.050W
	ADD	*San Remo Shore Channel Daybeacon 11 (SG on (Priv Maint)	pile) at	27-28-16.840N	082-39-52.630W
	CHANGE	*San Remo Shore Channel Daybeacon 10 (TR on (Priv Maint) *San Remo Shore Channel Daybeacon 12 (TR on (Priv Maint)	to	27-28-16.141N	082-39-49.356W
	CHANGE	*San Remo Shore Channel Daybeacon 11 (SG on			
		*San Remo Shore Channel Daybeacon 13 (Priv Maint)	to at	27-28-16.141N	082-39-47.356W
	ADD	*San Remo Shore Channel Daybeacon 14 (TR on (Priv Maint)	pile) at	27-28-11.870N	082-39-48.440W
	CHANGE	*San Remo Shore Channel Daybeacon 12 (TR on *San Remo Shore Channel Daybeacon 15 (Priv Maint)	pile) to at	27-28-12.141N	082-39-49.356W
	CHANGE	*San Remo Shore Channel Daybeacon 13 (SG on			
		*San Remo Shore Channel Daybeacon 16 ((TR or (Priv Maint)	to pile) at	27-28-13.141N	082-39-45.356W
	ADD	*Sarasota Basin Obstruction Light A, FI W 2.5s (Priv Maint)	at	27-20-19.000N	082-32-57.360W
	ADD	*Sarasota Basin Obstruction Daybeacon B(NW on (Priv Maint)	dolphin) at	27-20-23.589N	082-32-57.420W
11433	13th ed. FL-EVERGLA	03/21/1998 LAST LNM: 13/04 DES NATIONAL PARK-WHITE WATER BAY	NAD 83	CGD07	34/04
	ADD	*Middle Obstruction Light, FI W 6s (Priv Maint)	at	25-06-36.600N	081-01-16.800W
	ADD	*West Lake Obstruction Light, FI W 6s (Priv Maint)	at	25-12-28.980N	080-48-07.920W
11434	25th ed. FL-FL KEYS-S	08/01/2003 LAST LNM: 30/04 SOMBRERO KEY TO DRY TORTUGAS	NAD 83	CGD07	34/04
	RELOCATE	Dry Tortugas Southeast Channel Lighted Buoy 2,	FIR 4s from to	24-37-26.744N 24-37-23.520N	082-49-45.130W 082-49-46.020W
	RELOCATE	Fort Jefferson Lighted Buoy L, FI Y 2.5s	from to	24-42-00.000N 24-41-59.571N	082-46-00.000W 082-45-59.128W
11438	12th ed. FL-DRY TOR	04/04/2004 LAST LNM: 29/04 FUGAS	NAD 83	CGD07	34/04

	RELOCATE	Dry Tortugas Southeast Channel Lighted Buoy 2,	FI R 4s from to	24-37-26.744N 24-37-23.520N	082-49-45.130W 082-49-46.020W
	RELOCATE	Fort Jefferson Lighted Buoy L, FI Y 2.5s	from to	24-42-00.000N 24-41-59.571N	082-46-00.000W 082-45-59.128W
11442	34th ed. FL-FL KEYS-	06/24/2003 LAST LNM: 32/04 SOMBRERO KEY TO SAND KEY	NAD 83	CGD07	34/04
	RELOCATE	*Newfound Harbor Key Buoy C , Yellow (Priv Maint)	from to	24-36-49.000N 24-36-44.400N	081-23-37.400W 081-23-48.000W
11445	30th ed. FL-ICW-BAHI	03/31/2001 LAST LNM: 17/04 A HONDA KEY TO SUGARLOAF KEY	NAD 83	CGD07	34/04
	RELOCATE	*Newfound Harbor Key Buoy C , Yellow (Priv Maint)	from to	24-36-49.000N 24-36-44.400N	081-23-37.400W 081-23-48.000W
11450	9th ed. FL-FLORIDA	11/01/2003 LAST LNM: 28/04 KEYS-FOWEY ROCKS TO AMERICAN SHOAL	NAD 83	CGD07	34/04
	RELOCATE	*Newfound Harbor Key Buoy C , Yellow (Priv Maint)	from to	24-36-49.000N 24-36-44.400N	081-23-37.400W 081-23-48.000W
11451	31st ed. FL- MIAMI TO	02/01/2003 LAST LNM: 28/04 D MARATHON AND FLORIDA BAY	NAD 83	CGD07	34/04
	ADD	*Biscayne Bay Platform Obstruction Light A, FL W (Priv Maint)	/ 4s at	25-36-05.390N	080-18-20.590W
	ADD	*Biscayne Bay Platform Obstruction Light B, FL W (Priv Maint)	/ 4s at	25-28-20.940N	080-19-53.780W
11463	17th Ed Apr FL-SANDS KI	2003 LAST LNM 32/04 EY TO BLACKWATER SOUND	NAD 83	(NOS NW -8043)	34/04
	ADD	*Biscayne Bay Platform Obstruction Light B, FL W (Priv Maint)	/ 4s at	25-28-20.940N	080-19-53.780W
	Add	4 ft sounding, adjust depth curve and blue tint	at	25-08-41.400N	080-15-26.480W
11465	36th Ed Oct 2 FL-INTRACO	2002 LAST LNM 25/04 ASTAL WATERWAY- MIAMI TO ELLIOTT	NAD 83 (NO	OS NW -8028)	34/04
	ADD	*Biscayne Bay Platform Obstruction Light A, FL W (Priv Maint)	/ 4s at	25-36-05.390N	080-18-20.590W
11472		2002 LAST LNM 33/04 ORES TO WEST PALM BEACH	NAD 83	(NOS NW -8070,80	95,8116) 34/04
(SIDE A	INSET 1) Add	label: Shl rep 2004	at at at at	27-27-42.450N 27-27-26.810N 27-27-28.290N 27-27-28.780N	080-17-55.660W 080-18-15.880W 080-18-12.760W 080-18-11.560W
	Change	depth legend to: 5 1/2 ft rep 2004	centered at	27-29-18.800N	080-18-12.300W
	Change	depth ledend to: 2 ft rep 2004	centered at	27-29-14.900N	080-18-11.500W
	Change	depth legend to: 4 1/2 ft rep 2004	centered at	27-29-10.600N	080-18-11.900W
	Delete	12 ft sounding	at	27-29-05.700N	080-18-33.300W

	Add	depth legend: 8 ft rep 2004	at	27-29-05.700N	080-18-33.300W
	Add	depth legend: 5 ft rep 2004	at	27-29-05.700N	080-18-40.700W
	Delete	16 ft sounding	at	27-28-54.000N	080-18-44.000W
	Add	depth legend: 8 ft rep 2004	at	27-28-54.500N	080-18-43.700W
	Add	depth legend: 4 ft rep 2004	at	27-28-37.500N	080-18-36.700W
	Add	depth legend: 5 ft rep 2004	at	27-28-30.260N	080-18-38.770W
11475	17th Ed Apr 2 FL-FORT PIE	2004 LAST LNM 28/04 RCE HARBOR	NAD 83	(NOS NW -8070)	34/04
	Delete	label: Shl rep 1979	centered at	27-28-27.940N	080-19-20.060W
	Add	label: Shl rep 2004	at at at at	27-27-42.450N 27-27-26.810N 27-27-28.290N 27-27-28.780N	080-17-55.660W 080-18-15.880W 080-18-12.760W 080-18-11.560W
	Delete	depth legend: 2 ft rep 1979	centered at	27-27-42.090N	080-18-02.550W
	Add	depth legend: 4 ft rep 2004	at	27-28-37.500N	080-18-36.700W
	Add	depth legend: 5 ft rep 2004	at	27-28-30.260N	080-18-38.770W
11485 (SIDE B)	33rd Ed Apr 2 FL-TOLOMAT	2003 LAST LNM 33/04 O RIVER TO PALM SHORES FLORIDA	NAD 83	(NOS NW -8118)	34/04
	Delete	dashed magenta Line	from to	28-31-37.650N 28-31-37.550N	080-45-35.780W 080-46-01.880W
	Add	dashed magenta line	from to to to	28-31-36.390N 28-31-33.590N 28-31-31.980N 28-31-35.360N	080-46-08.410W 080-46-08.620W 080-45-28.750W 080-45-28.580W
11505	2st ed. SC-GA SAVA	04/01/2004 LAST LNM: 33/04 NNAH RIVER APPROACH	NAD 83	CGD07	34/04
	DELETE	*Tybee Creek North Mooring Dolphin Lights (2), F			
44500		(Priv Maint)	at	31-59-37.375N	080-51-16.897W
11509	28th ed. GA-TYBEE IS	05/01/2004 LAST LNM: 27/04 LAND TO DOBOY SOUND	NAD 83	CGD07	34/04
	ADD	*Savannah River Entrance Channel Special Purpo (Priv Maint)	ose Lighted Buoy, FI Y 4s at	31-59-30.000N	080-44-06.000W
11512	59th ed. GA-SC-SAVA	01/01/2003 LAST LNM: 33/04 NNAH RIVER AND WASSAW SOUND	NAD 83	CGD07	34/04
	DELETE	*Tybee Creek North Mooring Dolphin Lights (2), F (Priv Maint)	eW at	31-59-37.375N	080-51-16.897W
11513	23rd Ed Dec 2 SC-GA-ST HE	23 2000 LAST LNM 26/04 ELENA SOUND TO SAVANNAH RIVER	NAD 83	(NOS NW -8035)	34/04
	Change	solid lines to dashed lines and note to: Bridge under construction	centered at	32-23-02.000N	080-47-03.000W
	Add	magenta screen extending 500 feet from bridge	centered at	32-23-02.000N	080-47-03.000W

	DELETE	*Tybee Creek North Mooring Dolphin Lights (2), (Priv Maint)	FW at	31-59-37.375N	080-51-16.897W
11516	30th Ed Aug SC-GA-PORT	2003 LAST LNM 25/04 FROYAL SOUND AND INLAND PASSAGES	NAD 83	(NOS NW -8035)	34/04
	Change Bridge under	solid lines to dashed lines and note to: construction	centered at	32-23-02.000N	080-47-03.000W
	Add	magenta screen extending 500 feet from bridge	centered at	32-23-02.000N	080-47-03.000W
11516	30th ed. SC-PORT RO	08/01/2003 LAST LNM: 25/04 DYAL SOUND AND INLAND PASSAGES	NAD 83	CGD07	34/04
	ADD	*Wexford Harbour Daybeacon 3 (SG on pile) (Priv Maint)	at	32-10-40.944N	080-45-38.990W
11524	47th ed. SC-CHARLES	02/01/2004 LAST LNM: 30/04 STON HARBOR	NAD 83	CGD07	34/04
	RELOCATE	Ashley River Daybeacon 18 (TR on (dolphin)	from to	32-50-01.464N 32-50-01.735N	079-58-08.694W 079-58-08.876W
`	ADD	*Palmetto Bridge Obstruction Light A , FI W 6s (Priv Maint)	at	32-48-12.590N	079-55-05.670W
	ADD	*Palmetto Bridge Obstruction Light B, FI W 6s (Priv Maint)	at	32-48-11.360N	079-55-05.680W
	ADD	*Palmetto Bridge Obstruction Light C, FI W 6s (Priv Maint)	at	32-48-08.630N	079-55-07.690W
	ADD	*Palmetto Bridge Obstruction Light D, FI W 6s (Priv Maint)	at	32-48-11.640N	079-55-07.860W
	ADD	*Palmetto Bridge Obstruction Light E, FI W 6s (Priv Maint)	at	32-48-09.650N	079-54-40.510W
	ADD	*Palmetto Bridge Obstruction Light F, FL W 6s (Priv Maint)	at	32-48-08.410N	079-54-42.920W
	ADD	*Palmetto Bridge Obstruction Light G, Fl W 6s (Priv Maint)	at	32-48-09.360N	079-54-40.510W
	ADD	*Palmetto Bridge Obstruction Light H, FI W 6s	at	32-48-08.130N	079-54-40.740W

ADVANCE NOTICES

NONE.

PROPOSED CHANGES

WEST INDIES - PUERTO RICO - PASAJE DE VIEQUES AND RADAS ROOSEVELT

The following changes to the Aids to Navigation System have been proposed for Radas Roosevelt Passage.

RADAS ROOSEVELT PASSAGE LIGHTED BUOY 3 (LLNR 31550) will be renumbered to Lighted Buoy 1 displaying published characteristics.

RADAS ROOSEVELT PASSAGE LIGHTED BUOY 5 (LLNR 31555) will be discontinued.

RADAS ROOSEVELT PASSAGE LIGHTED BUOY 6 (LLNR 31560) will be discontinued.

RADAS ROOSEVELT PASSAGE LIGHTED BUOY 7 (LLNR 31565) will be renumbered to Lighted Buoy 3 displaying published characteristics.

RADAS ROOSEVELT PASSAGE LIGHTED BUOY 8 (LLNR 31570) will be renumbered to Lighted Buoy 4 displaying published characteristics.

RADAS ROOSEVELT PASSAGE LIGHTED BUOY 9 (LLNR 31575) will be discontinued.

RADAS ROOSEVELT PASSAGE LIGHTED BUOY 11 (LLNR 31585) will be discontinued.

All comments should be addressed to Commander (OAN), Seventh Coast Guard District 909 S.E. 1st Ave (STE 406) Brickell Plaza Federal Bldg Miami, Fl 33131 to be received by 01 November 2004.

Ref: LNM 29 through 33/04

Chart: 25666

WEST INDIES - PUERTO RICO - VIRGIN PASSAGE AND SONDE DE VIEQUES

The following changes to the Aids to Navigation System have been proposed for Sonde de Vieques.

PUNTA MELONES LIGHT (LLNR 31680) will be discontinued.

<u>BAJOS GRAMPUS SOUTH LIGHTED BUOY 2 (LLNR 31700)</u> will be relocated to approximate position 18-15-24N/65-11-42W displaying published characteristics.

PUERTO REAL SHOAL BUOY 1 (LLNR 31720) will be discontinued.

All comments should be addressed to Commander (OAN), Seventh Coast Guard District 909 S.E. 1st Ave (STE 406) Brickell Plaza Federal Bldg Miami, Fl 33131 to be received by 01 November 2004.

Ref: LNM 29 through 33/04

Chart: 25650

WEST INDIES - PUERTO RICO - PASAJE DE VIEQUES AND RADAS ROOSEVELT

The following changes to the Aids to Navigation System have been proposed for Roosevelt Roads Harbor and Approach.

VIEQUES SOUTHWEST CHANNEL RANGE FRONT LIGHT (LLNR 31390) will be discontinued.

VIEQUES SOUTHWEST CHANNEL RANGE REAR LIGHT (LLNR 31395) will be discontinued.

VIEQUES SOUTHWEST CHANNEL LIGHTED BUOY 1 (LLNR 31410) will be discontinued.

<u>VIEQUES SOUTHWEST CHANNEL LIGHTED BUOY 2 (LLNR 31415)</u> will be relocated to approximate position 18-10-08N/65-36-24W displaying published characteristics.

ROOSEVELT ROADS HARBOR CHANNEL LIGHTED BUOY 1 (LLNR 31425) will be discontinued.

ROOSEVELT ROADS HARBOR CHANNEL LIGHTED BUOY 4 (LLNR 31450) will be discontinued.

ROOSEVELT ROADS HARBOR CHANNEL LIGHTED BUOY 5 (LLNR 31455) will be discontinued.

ROOSEVELT ROADS HARBOR TURNING BASIN BUOY 8 (LLNR 31470) will be discontinued.

ROOSEVELT ROADS HARBOR ANCHORAGE BUOY A (LLNR 31475) will be discontinued.

ROOSEVELT ROADS HARBOR ANCHORAGE BUOY B (LLNR 31480) will be discontinued.

ROOSEVELT ROADS HARBOR TURNING BASIN LIGHTED BUOY 9 (LLNR 31485) will be discontinued.

ROOSEVELT ROADS HARBOR TURNING BASIN BUOY 11 (LLNR 31500) will be discontinued.

ROOSEVELT ROADS HARBOR TURNING BASIN BUOY 13 (LLNR 31505) will be discontinued.

ROOSEVELT ROADS HARBOR ANCHORAGE BUOY C (LLNR 31510) will be discontinued.

ROOSEVELT ROADS HARBOR ANCHORAGE BUOY D (LLNR 31515) will be discontinued.

All comments should be addressed to Commander (OAN), Seventh Coast Guard District 909 S.E. 1st Ave (STE 406) Brickell Plaza Federal Bldg Miami, Fl 33131 to be received by 01 November 2004.

Ref: LNM 29 through 33/04 Chart: 25666

FLORIDA-GULF OF MEXICO-ESTERO BAT TO LEMON BAY

The following change has been proposed at Charlotte Harbor - Boca Grande.

BOCA GRANDE INNER CHANNEL RANGE FRONT LIGHT (LLNR 19950) will be permanently discontinued.

BOCA GRANDE INNER CHANNEL RANGE REAR LIGHT (LLNR 19955) will be permanently discontinued.

All comments should be addressed to Commander (OAN), Seventh Coast Guard District 909 S.E. 1st Ave (STE 406) Brickell Plaza Federal Bldg Miami, Fl 33131 to be received no later than 15 October 2004.

Ref: LNM 33/04 Chart: 11426

A. BRIDGE INFORMATION.

FLORIDA - GULF INTRACOASTAL WATERWAY - SIESTA KEY - TAMPA BAY - RINGLING CAUSEWAY BRIDGE: Bridge Completion.

The New Ringling Causeway Bridge, Gulf Intracoastal Waterway, mile 73.6, at Sarasota, Florida has been completed. This bridge provides a vertical clearance of 65 feet above Mean High Water and a horizontal clearance of 300 feet measured between pilings.

Chart: 11425 CG File: 3830

B. MISCELLANEOUS INFORMATION.

SOUTH CAROLINA-GEORGIA-FLORIDA: Post Hurricane Notice.

The passing of hurricane Charley mariners are reminded that aids to navigation, particularly lighted and unlighted buoys may be moved from charted positions, extinguished, or destroyed as a result of hurricane and storms. Mariners should not rely solely upon the positions or operation of an aid to navigation, but also employ all other means available to determine positions.

Ref: LNM 33/04

SOUTH CAROLINA-CHARLESTON HARBOR SOUTH CHANNEL-MIDDLE GROUND: Cable laying Operations.

Cape Romain Contractors have temporarily established two lighted steel I-Beams. The north marker will be located in approximate position: Latitude 32-45"57.8N Longitude 079-54"07.8W, south marker will be located in approximate position: Latitude 32-45'53.3N Longitude 079-54'07.8W. The steel beam will be displaying a flashing white light 2.5s characteristic light and marked with two white and orange day boards with the displaying legion "DANGER CABLE AREA".

The lighted beams will remain until 6 November 2004. All vessels approaching the area are requested to contact the tug ANDY JR, on channel 13 or 16 VHF-FM prior to entering area. All mariners are advised to transit these areas with caution and reduce wake in vicinity of cable laying operations.

Ref: LNM 25/04 through 33/04 Chart: 11524

FLORIDA-INTRACOASTAL WATERWAY-INDIAN RIVER (South Section)-JENSEN BEACH: Marine Construction.

The Florida Department of Transportation (FDOT) has begun demolition of the Jensen Beach Causeway Bridge. The demolition is planned to occur in two phases.

Deployment for phase one is expected to begin in mid-April and continue for eight weeks. Deployment for phase two is planned to begin in October, 2004 and continue for six months. Specifically deployment will occur:

ON THE DONALDSON SITE WITHIN AN AREA DESCRIBED BY:

Corner	Latitude	Longitude
SE	27-11'36"	80-04'58"
SW	27-10'58"	80-06'41"
NE	27-13'38"	80-05'43"
NW	27-13'00"	80-06'09"

ON THE SIROTKIN SITE WITHIN AN AREA DESCRIBED BY:

Corner	Latitude	Longitude
SF	27-11'28"	80-00"00"

Page 15 of 18 LNM 34/04 Seventh Coast Guard District 08/24/04

SW	27-11'28"	80-02'19"
NE	27-13'32"	80-00'00"
NW	27-13'32"	80-03'04"

For further information concerning this project please contact Ms. Kathy FitzPatrick (Coastal Engineer) at (772) 288-5927.

Ref: LNM 15/04 through 33/04 Chart: 11473

FLORIDA-INTRACOASTAL WATERWAY-WEST PALM BEACH TO MIAMI-INDIAN CREEK: Submerged Cable Repair.

Florida Power and Light has advised that emergency repair work has begun in the Indian Creek Waterway, Miami, Florida. The project is to repair a submerged damaged power cable. The completion date is on or about 30 November 2004. For further information concerning this project please contact Mr. Ed Garcia at (305) 229-7806. All mariners are advised to use caution while transiting this area.

Ref: LNM 27 through 33/04 Chart: 11467

FORT MYERS TO CHARLOTTE HARBOR AND WIGGINS PASS: Installation of Mooring Field.

American Underwater Contractors, Inc. will be installing seventy (70) mooring anchors and sixteen (16) wooden piles in Mantanzas Harbor. The project will commence the week of August 23, 2004, and will run through the end of September 2004.

For further information please contact: Mr. David Foster at (561) 575-5538.

Chart: 11427

V. LIGHT LIST CORRECTIONS

(1) Red. <u>No.</u>	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
375	TYBEE CREEK NORTH AND SOUTH LIGHTS (2)						Remove from list.
	· ,						34/04
2600.1	PALMETTO BRIDGE OBSTRUCTION LIGHT A	32 48 12 N 79 58 08 W	FI W 6s			NW on pile.	Private aid.
*	*	*	*	*	*	*	* 34/04
2600.2	PALMETTO BRIDGE OBSTRUCTION LIGHT B		FI W 6s			NW on pile.	Private aid.
*	*	*	*	*	*	*	* 34/04
2600.3			FI W 6s			NW on pile.	Private aid.
*	OBSTRUCTION LIGHT C *	*	*	*	*	*	* 34/04
2600.4	PALMETTO BRIDGE		FI W 6s			NW on pile.	Private aid.
*	OBSTRUCTION LIGHT D *	*	*	*	*	*	*
							34/04
2600.5	PALMETTO BRIDGE OBSTRUCTION LIGHT E		FI W 6s			NW on pile.	Private aid.
*	*	*	*	*	*	*	* 34/04
2600.6	PALMETTO BRIDGE OBSTRUCTION LIGHT F		FI W 6s			NW on pile.	Private aid.
*	*	*	*	*	*	*	* 34/04

Page 16 of 18 Seventh Coast Guard District

2600.7	PALMETTO BRIDGE OBSTRUCTION LIGHT G		FI W 6s			NW on pile.	Private aid.
*	*	*	*	*	*	* *	34/04
2600.8	PALMETTO BRIDGE OBSTRUCTION LIGHT H		FI W 6s			NW on pile.	Private aid.
*	*	*	*	*	*	* *	34/04
4553	Savannah River Entrance Channel Special Purpose	31 59 00 N 80 44 06 W	FI Y 4s	3		Yellow.	Private aid.
*	Lighted Buoy *	*	*	*	*	* *	34/04
	GE HEADING Channel						
14110	- Daybeacon 2	24 39 42 N 81 27 48 W					Private aid.
		0127 40 00					34/04
15648	MIDDLE OBSTRUCTION LIGHT	25 06 36 N 81 01 16 W	FI W 6s	*	*	NW on pile worded OBSTRUCTION.	Private aid.
							34/04
15649	WEST LAKE OBSTRUCTION LIGHT	25 12 28 N 80 48 07 W	FI W 6s			NW on pile worded OBSTRUCTION.	Private aid.
•	•	•	•	•	•	· ·	34/04
21752	SARASOTA BASIN OBSTRUCTION LIGHT A	27 20 19 N 82 32 57 W	FI W 2.5s			NW on dolphin worded OBSTRUCTION A.	Private aid.
•	•	•	r	•	·		34/04
21754	Sarasota Basin Obstruction Daybeacon B	27 20 23 N 82 32 57 W		_	_	NW on dolphin worded OBSTRUCTION B.	Private aid.
•	•	•	•	•	•	· ·	34/04
49862	BISCAYNE BAY PLATFORM	25 36 05 N 80 18 20 W	FI W 4s			NW on dolphin.	Private aid.
*	OBSTRUCTION LIGHT A	*	*	*	*	* *	34/04
49864	BISCAYNE BAY PLATFORM	25 28 20 N 80 19 53 W	FI W 4s			NW on dolphin.	Private aid.
*	OBSTRUCTION LIGHT B	*	*	*	*	* *	34/04

IX

ADDITIONAL ENCLOSURES

Enclosure: (1) U.S.Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico, and Virgin Islands, 2004 Mid-Year Update (32nd) Edition. Change No. 9.

D.B.Peterman Rear Admiral, U.S. Coast Guard Commander, Seventh Coast Guard District Publication—National Ocean Service—U.S. Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico, and Virgin Islands, 2004 Mid-Year Update (32nd) Edition. Change No. 9.

Coast Pilot 5 32nd Ed 2004 (Mid-Year Update)

Corrections

Page 1-Paragraph 2, read:
 Amendments to this publication are issued through NOS website http://nauticalcharts.noaa.gov/nsd/cpdownload.htm, U.S. Coast Guard Local Notices to Mariners website http://www.navcen.uscg.gov/lnm/default.htm, and National Geospatial-Intelligence Agency Notices to Mariners website http://pollux.nss.nga.mil/untm/.

(NOS/04)

Page 101-Paragraph 1139 through Paragraph 1140, line 1; read: (b) The draw of the S3087

bridge, mile 31.3 at ... (FR 8/12/04)

Page 101-Paragraph 1141, line 1; read:

(c) The draws of the Howard Avenue bridge, mile ...
(FR 8/12/04)

Page 101-Paragraph 1142, line 1; read:

(d) During advance notice periods, the draws of the ... (FR 8/12/04)

Page 233-Paragraph 4127, line 6; read: connecting in order, the points listed.

Point	Latitude	Longitude	
A	18°13.2'N. 18°13.2'N. 18°11.8'N. 18°10.7'N. 18°13.2'N.	65°06.0'W. 64°59.0'W. 64°59.0'W. 65°06.0'W.	

(50 CFR 622.33)

Page 644-Paragraph 51, read:
Electronic versions of the
Local Notices to Mariners are
posted weekly on the U.S. Coast
Guard Navigation Center's website
at:
http://www.navcen.uscg.gov/lnm/defa
ult.htm. The National GeospatialIntelligence Agency Notices to
Mariners are available at:
http://pollux.nss.nga.mil/untm/.

(NOS/04)